Dist.

A RESIDER EMPTER

(Aug. 30th, 1949 to Feb. 16th, 1950, Inclusive)

ATOMIC ENERGY NEWSLETTER

The Atomic Energy story - as it is bappening.

-

Procession of Inhalog system.

Second number: page

Page 5 Inter 6-

Persprays I

(MCTS: Binco all listings here are for Volume 5, the realistic is not indicated, but in understand in warry Case.)

INDEX OF SUBJECTS

		-5:8
Ace Lake Group,	Canada, urantum ores at	-5:6
Accelerator:	facust atracture, U. S. cat. no. 2,601,345 granted	-4:1
0	Sagnet structure, U. S. pat. no. 2,481,345 granted 11. W sub-atomic particles, U. S. pat. no. 2,485,499 granted 6. W sub-atomic particles, Brit. pat. 638,848 accepted 6.	-3:0 -3:7
0	N sub-atomic particles, Brit. pat. 628,808 accepted.	4:7
		-2:3
Act, occupations		-3:1 -3:1
Aerial prospecti	ing, for radioactive minerals, by USGS	-2:7
Aerial survey, a	d Arro Reactor Testing Station, by Aero Service Corp	4:2
Aging process, t	radioactive narrogen in free again from in Canada	-5:E
Airborne detects	ed States, Special (atomic) Weapons Command	4.7
Alcohol, carbon	ed States, special (atomic) 10 14 used to investigate action of, in rate	-9:7
Allin Chalmers		-2-6
Ailtonis, Ltd., (England) produce new G-M tubes	-3:6
Alpha proportion	d America, beryllium fluoride production patent	-2:9
Aluminum infusi	gry, effect if atomic power on	-1:2
Amax Athabasia		-8:4
American Acade	tot was not were all the second to the secon	-4:1
		-2.7
American Colle	es of Burgeons, radiation outcoptibility report given to	-4:5 -1:4
		-519
	ute of Electrical Engineers:	1-2:1
		-3:2
B	Nucleonics symposium Electronic instrumentation conference, in nucleonics and modicine 5	1-1:3
	Electronic instrumentation conference, in nucleonics and medicine use of Mining and Met. Engineers, hours radioactive material uses	1-1:4
American Instit	ute of Mining and Met. Engineers, means remounted and the second	1-4:2
	Electric Corp.	-1/2
		1-1:2
		1-1:2
American Socie	ty of Mechanical Engineers, hears nuclear talk	1-1/2
American Socie	ty of Civil Engineers, hears of radicisotopes in sewage and	
American neces	ty of Civil Engineers, near or runningers 12 ss handling 13 superphosphate, to be studied with radioismitoges 13	1-4:1
Ammontation of	superphosphate, to be studied with radioinstopes	2-3-5
Amperex Electe	const Corp., restaures commer sees in	2-1:5
Amyi acetate, e	extraction uses, at AEC laboratory llurgical, by Geiger counter and spectrograph	1-2:4
		7-43
Anti-histamines	s, radiation protection by	1-0.3
Antistice, as ra	diation profection	9-3:5
Apparatus, elec	s, radiation protection by udation protection. It is a section to the section of	
Arco, Idaho, Re	nife (Canada), aranium mineral finds al	2-5:3
Argonne Nation	a) Laboratory, Chicago:	5.44
	mi Laboratory, Chicago: rradiation studies, on bats Experimental breeder nuclear reactor, built by.	4-3:1
	Experimental breeder nucleus teather, sent and	8-2:1
		7-1:2
		7-4:1
1	Radioar senic, investigated for tumor treatment	2-4:2
	Other activities at	3-3:2
Annual Concess	Special Weapons Project (AFSWP):	1-3:4
Widnes Louise	At Scotte State	3-2-7
	Gives suclear courses	4-3:4
	Reports in Washington on redistrict instruments tains (Alaska), radioactive minerals at	4-5:3
A skewik mount	source of rutin	4-5-5
Accepting of ut	source of ratio. canisum minorals of our incommends of the incomme	2.5.5
Associated Mis	serals Co., purchase of	2-5:3
		-
Athona Mines		5-5:6
		0-2:1
Atkinnon-Jones	a Construction Co., receives Manford Plutonium Works contract ,	
Atomic bomb		B-1:4
		4-1:5
		8-1:4
	Plutonium humb, said to be explosed in USSE. Defense against, and improvements in, patent royally request on	10-2:5
	Defense against, and improvements in, pasent royary requirements in partial get specification checks and assembly	5-2.4
		11-1:1
Atomic bombin	Funds for 1951, for production, research and testing to ng, at Negasaki and Mircenhima, ocular cataracts from i station power plant, to be constructed (pilot version)	1-1:3
Atomic central	station power plant, to be constructed (pilot version)	
Atomic runtro	di d	6-1:3
	International: Pres. Trussan renerates image. By United Nations; Rozanis makes request. y Act (1948), of India, preacribed substances under	0-13
Atomic Stores	y Act (1948), of India, prescribed substances under	9-5:9
Atomic Spergy	y & Society (pensication)	3-2:2
Atomic Emergy	y Labor Relations Panel, functions to Oak Ringe dispute , liberation of Brit. cat. 633,339 issued un	11-4:5
Atomic energy	y Commission, United Nations:	6-1:2
mercanic mucch	y Commission, United required. International atomic agreement Truce on atomic evagons, request made to	6-1:5
	Truce on atomic weapons, request made to	
Atomic Energy	y Commission, United Mates:	
	Advises NSRB on atomic defense	7-1:3

Atomic Ener Atomic expir Atomic infor Atomic Instr	gy Yearhouk (publication) colon, design of structures to previse permantion-from matter, enterpresent of areas unment, enterpresent of areas unment Co., radiation derives of	12-5: 13-1: 2-1: 3-1: 5-3:
Atomic Meta Atomic parti Atomic ptle.	cal Cases (sociolo gértore) Cine (publication) Trendes Consell, Bathori Timitadore	0-3:1 0-3:1 2-3:4 2-3:1 0-2:1 1-1:3 0-3:1
	Existently pervised general, surrolly at Mandeterring, trans request Mandeterring, trans request Merc tests planned	1-1:6 6-1:3 6-1:3 8-3:4 12-3:1 6-4:1
Australia	Experimental breeder nuclear reactor, engineering work by In Oak Huige program	4-3:1 0-3:1
No.	Uranium ore buying program of	4-5:5 6-5:5 6-5:3
Daharah A Mila		11-8:6
Baird Associ Banque Maro Banka Urante	Micon, in work on nuclear reactor at Oak Midge attent, at Chemical Industries Regardition called de Credit, to work Belgar monagers washs and Chandab, inches report on radioactive mineral finds instine experiments on	7-3:1 5-3:1 7-5:4 5-4:8
Baletan Cone	Experimental brivates sections reaction, of Arms, work by y, uranism ore output, to be founded readation protection entitle Co., radiation devices of	8-8:1 13-2:7 8-3:8 7-4:3 1-3:3 9-3:3
Beryllium: Beryllium Co	Minorals, stocks of, images by Indian presentants Purchase of, by Uniona Kingdom Purchase of, by Uniona Kingdom Ores, reports of, from Result (and, (%) inseed on Ores, reports of, from Result (and, (%) inseed on Desaring apparatus, Brit, put, appl, nambe, on 77,86%) Per, recorter U. E. part, on newspile heavylime production	3-9:4 9-9:8 7-3:10 7-9:3 8-3:7 7-3:10
men frage:	Tracerials model SM-3 Racorn at Am. Assoc. of Cleveniotis and Culturists Queenal Electric model, at Chem. Ind. Expentition, in St. Y.	1-8:5 5-8:3 0-3:1
Benz cays:	Books to, in houseon, hirefused of	4-4:3 2-4:3
Bigdike Mino Big Dome illi Bishini Atoll, : Bischemical i Biology and is Blaw-Knox Co	In the There constitute case of I files, in we see to University of Bankanathewan For cancer treatment, views on subspect, of Dr. Sugar A. Barvey 31 febr., for deep residuation medical therapy. 31 febr., and the constitution of the constitution of the constitution of the constitution of the constitution criteria or, of 1648 access from the equiposion Research Promistation, radiation trevelling/files al. on the constitution of	3-3:11 3-3:7 13-4:5 13-3:5 2-5:3 5-5:4 3-4:5 0-4:2 7-2:4 2-1:1
Stack & Vest Stack Lake (C Stickman, S., Subsc Mines.	ch, in work on pipeline at Los Alamno Canadal, uranium ore exploration at standard member tells of radioactivity (aboratory essentials LMA, (Canada)	8-2:3 5-2:3 2-5:3 11-2:4
Bobstice area Boiler and mi Bone marrow Borden Comp	Uranness order from Raufmatther missrael claims of , of Bohemia, yielding sranium ores chinery insurance, on affected by realisectivity basaris , focusing realist on experiments on , onesting realist on experiments on	3-9:3 5-9:8 13-6:5 11-3:3 3-4:4 0-4:9
Breeder react Bruck industr Brookbaven N Brown Bovers	Be radioactivity, U. S. pat. no. 2,480,780 snamed By radioactivity, U. S. pat. no. 2,480,780 snamed By radioactivity, U. S. pat. no. 2,480,780 snamed Control and State of the Control of	15-4:2 4-3:0 0-5:3 4-2:1 11-4:3 11-5:3 1-3:0
Bureau of Mir Bureau of Mir Burns, bela ri	For fiscal 1951, of the USARC, requests made peral Resources (Melbourne, Australia), examines redinactive min. see (Ottawa, Canada), chemical assaying of various ores, mediud ay, incurred at Eniweiok atomic proving ground seeks (Canada), redinactive minerals at	5-1:1 10-2:2 11-1:1 0-5:5 6-6:0 4-4:3 3-5:5 11-1:2 1-4:0 3-2:8
Continue	c	1-5-2
Castlernia, me	ixernity of:	

Radioactive gan exchange, in humans, studies at		13-5
Cambridge Instrument Co., shows radiation instruments		5-3:2
		7-3-1
Cambridge University (England), to acquire synchrotron		1-3:1
Camp Bird Mines (U. S.), orantom ores at		0.5
Camruy Minos (Camala):		
Underground work at		4-5:5 7-5:6
Underground work at Prints study means reported. Camooli filter filmer (Camado, radioactive minorals explored		3-5:1
Canada		
In 2-power atomic talks		4-1:4
Communication of the communica	* *	3-1:0
In urantum ore agreement		0-1:2
		1-3:2
Canadian Radium & Uranium Corp.: Receives U. S. pat, on ruditation error sources		7-3:14
Receives U. S. pat. on rudintum area mounten At AAAS meeting, radinactive materials for microbalance		9-3:1
Catagos Wines (Canada), scratium mineralis at		3-5-3
Cancers:		2-4:3
Businessime upraise, effect on (iii) the recent, is treated with traditioninal for recent with business		8-43
At irregard with because		12-4:5
To be seen British ascence events and events and the seen William Section British ascence energy installation		8-5:3
		0-3:3
Process decises and recomment by for KSt. of Con-Styles		2-2:1
In Oak Ridge use-last case		3-2:1
In Oak Bidge sur-lan caue: Provens development dad design by, on 6-31, at Cak Rodge Carbon-14, in staties of the action of alcohol in rate		10-4-7
Radioimtopes, for metallurgical problems, as applied by		12-1 4
Rediction shielding material desciound by impulsed as at		12-4:3
Ballistiss shielding material, developed by investigators at	* * '	10-4:4
Casualty & Surety Companies, Ansoc. of, toll of radiation innurance bacards		11-2:3
		1-3:3
From cycletron radiation		4-45
		0-4:4
Among physiciate		6-4:2
Among physicists From stimons benshings as Naganabi and Mirvoleism Consentition on Craditation Consentition on Craditation Chamber on the Control of State o	!	10-4:3
Consector on (restable)	:	10-4:4
Cedars of Lebasen Rosattal (Los Asgeles), radiolodine use lo		1-3-5
		5-5:1
Comment industry, effect of atomic power on Control Research Laboratories, develop master-slave manipulators commercially, Control Research Co., there redisting device at AAAS meeting Control Retended to Rocherche Scientifupe, (Sheration of atomic energy, Brit, pat. of	1	11-1:3
Central Scientific Co., shows radiation desires at AAAS meeting	r 0 1	9-3:1
Contre National de la Rocherche Scientifique, liberation of atomic energy, Brit, pat, of	. 1	1-4:5
Certom-146, as used in beta ray applicator Charleboin Lake (Canada), practice mineral density ment at		2-43
Chambral Industries Executives contesting featurements shows at	+ 7	2-5-3
Chemical Industries Exposition, resistion instruments shows at		8-3:1
Chemical Industries Exposition, radiation instruments shown at Chemical separation plant, for exclear last recovery and deconfamination: Processing self-sucy communities to:		0-2:1
Chemical Industries Exposition, radiation instruments shown at Chemical separation plant, for nuclear fuel recovery and decontamination:		0-2:1 0-2:1 2-2:5
Chemical Industries Exporttion, restriction instruments shown at Chemical ongoration plant, for exclusive five recovery and decontamination: Processing whickury summittee to Bits investigated for Chemicals Pairs's Ovellon, sentenum and recovery, patent of		0-2:1 0-2:1 2-2:5 1-3:10
Chemical Industries Exportition, resistation interveneus shows at . Chemical languation plant, for exchange four recovery and decontaination: Processing substancy commission to . Chemicalche Faderia Defilion, variation sail recovery, patent of . Chemisters for the relatingery of Mineralization Statement Chemicalche . Chemisters and Relatingary of Mineralization Statement Statement Statement .		0-2:1 0-2:1 2-2:5
Chemische Fahrik Uerkhon, urnatem salt recovery, patent of Chemistry and Metallurgy of Minecilaneous Materials (publication) Chicago, University of, s-creditation macoglibility by rate, experiments of Chief Compositation (United Bases), active at Maryrenia, Units, prasions minorals weeking		9-3:1 9-3:1 3-2:5 1-3:10 0-5:5 1-5:3 5-5:5
Chemische Fabrik Uerkhon, wrantem majt recovery, patent of Chemistry and Metallurgy of Miscellanceon Materials (publication) Chicago, University of, a-traditation manequithility by rate, experiments at Chief Commission (United Rates), active at Marynesia, Units, uranium minorals werking		0-3:1 0-2:1 3-2:5 1-3:10 0-5:5 1-5:2 5-9:5 7-6:2
Chemische Fabrik Uerkhon, wrantem majt recovery, patent of Chemistry and Metallurgy of Miscellanceon Materials (publication) Chicago, University of, a-traditation manequithility by rate, experiments at Chief Commission (United Rates), active at Marynesia, Units, uranium minorals werking		0-3:1 0-3:1 3-2:5 1-3:10 0-5:5 1-9:3 5-9:5 7-5:2 1-1:3
Chemische Fabrik Uerkhon, wrantem majt recovery, patent of Chemistry and Metallurgy of Miscellanceon Materials (publication) Chicago, University of, a-traditation manequithility by rate, experiments at Chief Commission (United Rates), active at Marynesia, Units, uranium minorals werking		9-3:1 9-3:1 3-2:5 1-3:10 0-5:5 1-3:2 5-9:5 7-6:3 1-1:3 0-4:0 3-4:2
Chemischer Fabrik Detklon, sersions mit recovery, justem of Chemistry and Mischinger of Mischingers Materials (individuals). Chief Consolitation (Chief Materi, active at Maryerale, Ulab, stration miscrate working Chiperon Cree Indian trabe, rediscriber miscration intended on tenderal working Chiperon. Cree Indian trabe, rediscriber miscration intended of Chiperon. Cree Indian trabe, rediscriber miscration intended of Chiperon. Cree Indian Chiperon. Cree In		8-8:1 9-8:5 8-8:5 1-3:10 0-5:5 1-5:8 5-5:5 7-5:3 1-1:3 0-4:6 3-4:2 1-1:5
Chemischer Fabrik Detklon, sersions mit recovery, justem of Chemistry and Mischinger of Mischingers Materials (individuals). Chief Consolitation (Chief Materi, active at Maryerale, Ulab, stration miscrate working Chiperon Cree Indian trabe, rediscriber miscration intended on tenderal working Chiperon. Cree Indian trabe, rediscriber miscration intended of Chiperon. Cree Indian trabe, rediscriber miscration intended of Chiperon. Cree Indian Chiperon. Cree In		8-3:1 9-3:1 8-2:5 1-3:10 0-5:5 1-5:2 5-5:3 7-5:2 1-1:3 0-4:6 3-4:2 1-1:5 8-4:6
Chemischer Fabrik Detklon, sersions mit recovery, justem of Chemistry and Mischinger of Mischingers Materials (individuals). Chief Consolitation (Chief Materi, active at Maryerale, Ulab, stration miscrate working Chiperon Cree Indian trabe, rediscriber miscration intended on tenderal working Chiperon. Cree Indian trabe, rediscriber miscration intended of Chiperon. Cree Indian trabe, rediscriber miscration intended of Chiperon. Cree Indian Chiperon. Cree In		9-2:1 9-2:1 2-2:5 1-3:10 0-5:5 1-5:2 1-1:3 0-6:0 2-4:2 1-1:5 9-4:2 1-1:4
Chemischer Fabrik Detklon, sersions mit recovery, justem of Chemistry and Mischinger of Mischingers Materials (individuals). Chief Consolitation (Chief Materi, active at Maryerale, Ulab, stration miscrate working Chiperon Cree Indian trabe, rediscriber miscration intended on tenderal working Chiperon. Cree Indian trabe, rediscriber miscration intended of Chiperon. Cree Indian trabe, rediscriber miscration intended of Chiperon. Cree Indian Chiperon. Cree In		9-3:1 3-2:5 -3:10 0-5:5 1-3:2 7-5:2 1-1:3 0-4:0 3-4:2 1-1:5 8-4:0 2-1:2 1-1:4 3-3:3
Chemischer Fabrik Detklon, sersteinen mit recovery, justens of Chemistery and Miscolationery of Miscolationen Missoriasis (individualed). Chemistery and Miscolationers (Miscolationers) and control of the Chemister of Chemister (Chemister of Chemister of Miscolationers), control of Chemister of Chemist	2 2 2	9-3: 3-2-5 1-3:5 1-3:5 1-3:5 1-1:3 0-4:9 1-1:5 1-1
Chemische Führlich Orthon, orminion mit recovery, pattern of Chemistry and Mischingry of Mischingeron Balberials (plantiset mit Chemistry and Mischingeron Balberials (plantiset mit Chemistry and Mischingeron Balberials (plantiset mit Chemistry and Mischingram), conversing at a consideration miscratic mischingram and programme miscratic methylation and pattern miscratic miscratic miscration and Chemistry and Chemistry and Chemistry, effect of atomic power on. Chacman, promiscrang mischarge, effect of atomic power on. Chacman, Chemistry and Che	2 2 2	9-3:1 3-2:5 -3:10 0-5:5 1-3:2 7-5:2 1-1:3 0-4:0 3-4:2 1-1:5 8-4:0 2-1:2 1-1:4 3-3:3
Chemische Fabrik Detklon, sersiesse mit recovery, jatent of Chemistry and Miscolatery and Misc	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 3 1 0 3 1 2 2 5 3 10 0 5 7 1 5 3 5 9 3 7 - 5 3 7 - 5 3 1 - 1 3 0 - 6 0 3 - 4 2 1 - 1 3 0 - 6 0 2 - 1 2 1 - 1 4 2 - 1 2 3 - 1 2 4 - 1 2
Chemische Fabrik Detklon, sersiesse mit recovery, jatent of Chemistry and Miscolatery and Misc	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 3 1 0 3 1 2 2 5 3 10 0 5 7 1 5 3 5 9 3 7 - 5 3 7 - 5 3 1 - 1 3 0 - 6 0 3 - 4 2 1 - 1 3 0 - 6 0 2 - 1 2 1 - 1 4 2 - 1 2 3 - 1 2 4 - 1 2
Chemische Fabrik Detklon, sersiesse mit recovery, jatent of Chemistry and Miscolatery and Misc	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 3 1 0 3 1 2 2 5 3 10 0 5 7 1 5 3 5 9 3 7 - 5 2 1 - 1 3 0 - 6 0 3 - 4 2 1 - 1 3 0 - 6 0 2 - 1 2 1 - 1 4 2 - 1 2 3 - 5 3 1 - 1 3 0 - 6 0 3 - 4 2 1 - 1 4 0 2 - 1 2 1 - 1 4 0 3 - 4
Chemische Fabrik Detklon, sersiesse mit recovery, jatent of Chemistry and Miscolatery and Misc	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 3 1 0 3 1 2 2 5 3 10 0 5 7 1 5 3 5 9 3 7 - 5 2 1 - 1 3 0 - 6 0 3 - 4 2 1 - 1 3 0 - 6 0 2 - 1 2 1 - 1 4 2 - 1 2 3 - 5 3 1 - 1 3 0 - 6 0 3 - 4 2 1 - 1 4 0 2 - 1 2 1 - 1 4 0 3 - 4
Chemister Fabrit Decision, seriesses mait recovery, justem of the Chemister and Metalizary of Mineralizaries (Manifestional State (Indicational Chemister) (Indicational Ch	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	9 3 1 9 3 1 2 2 5 9 3 10 0 5 5 5 5 9 5 7 5 3 1 4 5 9 4 1 4 5 3 9 4 1 4 5 3 9 4 1 4 5 3 9 4 1 9 4 1 9 4 1 9 5 9 5 9 5 7 5 9 6 7 5 9 6 7 5 9 7 5 7 5 7 5 9 7 5 7 5 7 5 9 7 5 7 5 7 5 9 7 5 7 5 7 5 9 7 5 7 5 7 5 9 7 5 7 5 7 5 9 7 5 7 5 7 5 9 7 5 7 5 7 5 9 7 5 7 5 7 5 9 7 5 7 5 7 5 9 7 5 7 5 7 5 9 7 5 7 5 7 5 9 7 5 7 5 7 5 9 7 5 7 5 7 5 9 7 5 7 5 7 5 9 7 5 7 5 7 5 9 7 5 7 5 7 5 9 7 5 7 5 7 5 9 7 5 7 5 7 5 7 5 9 7 5 7 5 7 5 7 5 7 5 9 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7
Chemister Fabric Decision, sensesson mail recovery, pattern of Chemisters and Bardshaper of Ministrational Standards (politicational). Chemisters and Bardshaper of Ministrational Standards (politicational). Chief Consolitation (United Bartel), active at Manyreale, Ulab, sensition minerals working Chief Consolitation (United Bartel), active at Manyreale, Ulab, sensition minerals working Chief Chief Consolitation (United Bartel), active at Manyreale, Ulab, sensition minerals working Chief Chief Consolitation (United Bartel), and Chief Consolitation (United Bartel), and Chief	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	9 2 1 2 2 5 2 2 5 2 2 5 2 3 0 0 3 5 2 5 9 5 7 9 2 1 1 3 0 2 4 2 1 1 5 9 4 2 1 1 6 9 4 1 2 3 3 3 4 4 1 1 4 6 4 1 1 4 6 8 3 5 9 4 1 1 4 6 9
Chemistre Fabrit Decklon, consesson mail recovery, justem of concentration and installings of Ministrations (Ministration) (Mi	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	9-2:1 9-2:1
Chemister Fabric Decision, sensesson mail recovery, pattern of Chemisters and Bardshaper of Ministrational Standards (politicational). Chemisters and Bardshaper of Ministrational Standards (politicational). Chief Consolitation (United Bartel), active at Manyreale, Ulab, sensition minerals working Chief Consolitation (United Bartel), active at Manyreale, Ulab, sensition minerals working Chief Chief Consolitation (United Bartel), active at Manyreale, Ulab, sensition minerals working Chief Chief Consolitation (United Bartel), and Chief Consolitation (United Bartel), and Chief		0 2:1 0 2:2 2 2:5 1 2:10 1 1 5:2 2 2:10 1 1 5:2 2 2:10 2 3:2 2 3:2 2 3:2 2 3:2 2 3:2 2 3:2 2 3:2 3 3:2
Chemistre Fabrili Deblom, contenion mail recovery, justem of committee and installing of Ministrational Ministration (Ministrational Chemique, Chemistry and Ministrational Chemique, Chemistre and Ministrational Chemique, Chemistre and Ministrational Chemique, Chemistre and Ministrational Chemique, Chemistre and Ministrational Chemistre Chemistre and Chemistre Chem		0 2:1 0 2:2 2:2 2:2 2:3 2:3 2:3 2:3 2:3 2:3 2:3
Chemister Fabrili Decklon, seriesson mixt recovery, justem of the Chemister and Metalizary of Mineralizarional Metalizarion (Mineralizarional Metalizarional Chemister (Mineralizarional Metalizarional Chemister (Mineralizarional Metalizarional Met		0 0 2:1 2:0 0 2:2 1:0 0 2:
Chemister Fabrili Decklon, seriesson mixt recovery, justem of the Chemister and Metalizary of Mineralizarional Metalizarion (Mineralizarional Metalizarional Chemister (Mineralizarional Metalizarional Chemister (Mineralizarional Metalizarional Met		0 2:1 0 2:2 2:2 2:2 2:3 2:3 2:3 2:3 2:3 2:3 2:3
Chemister Fabrili Decklon, seriesson mixt recovery, justem of the Chemister and Metalizary of Mineralizarional Metalizarion (Mineralizarional Metalizarional Chemister (Mineralizarional Metalizarional Chemister (Mineralizarional Metalizarional Met		0 2:1 2:10 0 2:1 2:10 0 2:1 2:10 0 2:1 2:10 0 2:1 2:10 0 3:2 2:10 0 3:2 2:10 0 4:2 2:10 0 5:2 2:10 0 5:2 2:10 0 6:2 2:10 0 7:2
Chemister Fabrili Decklon, seriesson mixt recovery, justem of the Chemister and Metalizary of Mineralizarional Metalizarion (Mineralizarional Metalizarional Chemister (Mineralizarional Metalizarional Chemister (Mineralizarional Metalizarional Met		0 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3
Chemister Fabrili Decklon, seriesson mixt recovery, justem of the Chemister and Metalizary of Mineralizarional Metalizarion (Mineralizarional Metalizarional Chemister (Mineralizarional Metalizarional Chemister (Mineralizarional Metalizarional Met		0 2:1 2:10 0 2:1 2:10 0 3:2:5 2:10 0 3:2:
Chemister Father Decision, sensions main recovery, justem of the Chemister and Ministers of Ministers and Ministers of Ministers and Ministers of Mi	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3
Chemister Father III. Overlator, seriesson mixt recovery, justem of chemisters and Marislanger of Minarchineson Bilduristic (publications). Chemisters and Minarchineson Bilduristic (publications). Chief Consolidated (United Bildurist), ettive at Minyreale, Units, seriesion minerals weeking Chief Consolidated (United Bildurist), ettive at Minyreale, Units, seriesion minerals weeking Chiegowa-Cree Indian tribus, refinedire minerals in made of Calestonia productive minerals in made of Calestonia productive (Chiegowa-Cree Indian tribus, refined at CD, Clas, Code & Chemister Workers, at Mineral Laboretory CD, Clas, Code & Chemister Workers, at Mineral Laboretory CONCRETED (Chiegowa-Code Indian Code Code Code Code Code Code Code Code	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 2 2 1 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Chemister Father Deckton, sensions main recovery, justem of chemisters and Bentalings of Mincrollances Balancias (publications) Chemisters and Bentalings of Mincrollances Balancias (publications) Chief Consolidated (United Bassel), active at Maryerale, Ulba, sensions magnitude of Chief Consolidated (United Bassel), active at Maryerale, Ulba, sensions magnitude of Chief Consolidated (United Bassel), active at Maryerale, Ulba, sensions magnitude of Chief Consolidated (United Bassel), active at Maryerale, Ulba, sensions magnitude of Chief Consolidated (United Bassel), active at Maryerale, Ulba, sensions on the Chief Consolidated (United Bassel), active at Maryerale, Ulba, sensions on the Chief Consolidated (United Bassel), and active at the Chief Consolidated (United Bassel), active active and the Chief Consolidated (United Bassel), active		
Chemister Father Deckton, sensions main recovery, justem of chemisters and Bentalings of Mincrollances Balancias (publications) Chemisters and Bentalings of Mincrollances Balancias (publications) Chief Consolidated (United Bassel), active at Maryerale, Ulba, sensions magnitude of Chief Consolidated (United Bassel), active at Maryerale, Ulba, sensions magnitude of Chief Consolidated (United Bassel), active at Maryerale, Ulba, sensions magnitude of Chief Consolidated (United Bassel), active at Maryerale, Ulba, sensions magnitude of Chief Consolidated (United Bassel), active at Maryerale, Ulba, sensions on the Chief Consolidated (United Bassel), active at Maryerale, Ulba, sensions on the Chief Consolidated (United Bassel), and active at the Chief Consolidated (United Bassel), active active and the Chief Consolidated (United Bassel), active		0 02-10-10-20-00-2
Chemister Facilit Deckton, seriesson mix recovery, justem of the Chemister and Mischinger of Miscrations (Maries) (publication) Chemisters and Mischinger of Miscrationen Miscration (publication) Chief Consolidated (United Marie), active of Maryerale, Ulba, strainton miscrati weaking Chief Consolidated (United Marie), active of Maryerale, Ulba, strainton miscrati weaking Chief Chemister (United Maries), and the Chemister (United Maries) (Chief Chemister), and the Chief Consolidated (Chief Chemister), and Maries (Laboratory Chief Chief Chemister), and the Chemister (United Maries), at Maries (Laboratory Chief Chemister), and the Chemister (United Maries), at Maries (Laboratory Chief Chemister), and the Chief Chemister (Chief Chemister), and the Chief C		0 02-01-01-02-02-02-02-03-03-03-03-03-03-03-03-03-03-03-03-03-
Chemister Facilità Dettion, armission mili recovery, gistem of Chemister and Bartaling of Mineralismon Bilancinis (pickingsion). Chemister and Bartaling of Mineralismon Bilancinis (pickingsion). Chied Consoliation (United Bartal, active at Maryerale, Ulab, arxinism minerals working Chied Consoliation (United Bartal), active at Maryerale, Ulab, arxinism minerals working Chied Chemister (United Bartal), active at Maryerale, Ulab, arxinism minerals working Chied Ch		· · · · · · · · · · · · · · · · · · ·
Chemister Facility Orthon, systems mait recovery, justem of chemisters and finalizary of Mineralizary and Mineralizary of Mine		
Chemister Facility Orthon, systems mait recovery, justem of chemisters and finalizary of Mineralizary and Mineralizary of Mine		
Chemister Facility Orthon, systems mait recovery, justem of chemisters and finalizary of Mineralizary and Mineralizary of Mine		
Chemister Fathi Statisting of Miscratismos Materials (publication) Chemisters and Miscrating of Miscratismos Materials (publication) Chemisters and Miscrating of Miscratismos Materials (publication) Chief Consolidated (United Materia), active of Mayerale, Ulab, strainton miscratis working Chief Consolidated (United Materia), active of Mayerale, Ulab, strainton miscratis working Chief Miscratismos Harman (Chief Materia), and Chief Consolidated (Chief Materia), and Chief Materials (Chief Materia), and Chief Materials (Chief Materials), and Chief Materials (Chief Materials), and and an active of the Chief Materials (Chief Materials), and an active of the Chief Materials (Chief Materials), and active of the Chief Materials (Chief Materia), and active of the Chief Materials (Chief Materials), and activ		0 2:15 0 2:55 1-2:10 0 0:55 1-2:10 0 0:55 1-1:55 1-2:55 1-2:55 1-2:55 1-2:55 1-3:55 1-
Chemister Facilit Decision, seriesion mixir recovery, justem of chemisters and Marishings of Mincrollances Maturistis (individuals). Chemisters and Marishings of Mincrollances Maturistis (individuals). Chief Consolidated (United Mater), active at Maryresia, Ulba, seriation materials working Chief of American Chief Consolidated (United Materials), active at Maryresia, Ulba, unclaim materials working Chiefer of anomal prover on. Chieff Consolidated (United Materials), active at Maryresia, Ulba, unclaim to recovered the Chieff of American Chieff of Chieff of Materials, and Chieff of Chieff of Chieff of American Chieff of Chieff		· · · · · · · · · · · · · · · · · · ·

Country:		
	Proportional, alpha, buts, gamno, Nuclear Instrument & Chem. Co. 1. George-Muller, U. S. pat., a., 479,801 unnound . 1. Immerced, N. Wood Stoomer Laboratory 2.	2:3
	Measure, N. Wood Counter Laboratory	3:5
	Garger, Muller Bett and accounted no 629 317	3:1 3:1
Counting Tu		11
Cutie-Pie,	egrating network, U. S. pat. no. 2,687,510 inneed	3:5
Cyciotron:	Consiliator matern for II. 5 and no. 2 483 334 instead.	
	Ozcillator system for, U. S. pat. no. 2,483,224 innued	6.4
Conchesion, sa	m in prevanting emiliation nicknoon	1:2
Carcacana	Uranium ore minime, on frontier	
	New organism ore workings, in Beliefice area	1:0
	P	
	4.054.60	
Declaratifica	of URABC, contracts of	
	Discussions at Los Alamas on	
Deftett, incu	Guiden, discussed at Marwell (England) 12- greed at Richland 10-	6.2
Dopartment	rred at Richland 10- of Bongitals, City of N. F., radioactive work by 11- 3 Milying Co., to Oak Bidge make tax came 3-	18
Distances Co	or Bolopania, Lity or N. T., ranovactive work by al Mining Ch., in Oak Highe make tax case. 3- nts, at Los Alamos 4- tendestrial facilities, for minima bands and may 7- iradory, University of Calif., radiosoctive nitrages, in aging study. 5-	
Dispersal, o	f industrial facilities, for sizem is set defense. 7- redory, University of Calif., radioscrive nitropen, in aging their . 5-	
Dontmeters,	pocket, stown by Cambridge Instrument Co., at Chem. Ind. Exp	ea Ea
Dow Chemic	pochet, eterors by Casahridge Instrument Co., at Chem. Inst. Exp. 8-1 at Co., plastics of, an subjected to a straduction 4-1 do comel for radiation etchanon. 5-1	
Dry-box, for		
	Shows by S. Blickman, Inc. at Chem. Incl. Run.	
Durango, un	Utility of 11- Station over relinery at 2- Station over re	12
Durham, Usi	versity of, radiation breestigations at	1:3:
Dynatron Ra	dio, Ltd. (England), new scaler	15
Shance Serv.	ices, to design and supervision of Oak Midgo gan line	3
Sidemical Ele	ectrical Co., as electrical nub-contractor, at K-39 (Oak Hidge)	
Eldorado Mo		-
	Uranium ore purchasing requirements of	
Slectric pew	er industry, in U. E., cooperation with USAEC	:3
Electrical ca	spacity, for Oak Ridge, as foreithed by Touseness Valley Authority 6-1	
Electrostatic	x-ray generator, espected by High-Voltage Eng. Corp 8-3	:3
Emmontal y	Pile Theory (publication) 12-4 og Co. (United Makes), radiometres automoral viscous of 5-5	
Employment		
Emans C	Hy testallations. 12-2 Advisory Committee, for Arco. 11-3	4
English Elec	Advisory Committee, for Arco	ä
Entwetch Ato	15	
		:2
	Participation of USAF units, in atomic weapons tools at 15-1	
Expansion, \$	300 million of atomic energy program. 6-1 Breeder Reactor, at Arco, control; wentlation; cooling; nuclear design;	ű
Super i menta.	Breeder Rearbor, at Arco, control; ventilation; cooling; nuclear design; total most	
Sec Secure	total med 6-8	•
	,	
Ferguson Co.	, M. K., in work on nuclear reactor at Brookhavan Nat. Lab	
Pend a treat	Nation, regort on 6-4 natiation detection, U. S. pat. no. E,489,891 (source) 5-3:1	1
Pilaponda, sr	actions one activity at	2
Flader, Fred	eric, bc., electronic muler of. 4-3 or radiation stribensa. 2-4	
Foods, say to	reduction becomes	2
Ford Motor C	Facilities and specific and spe	ı
France:	Promotion, first promotion of	
	Progress is succion reserve with the control of the	4
Frame Printin	g Co., newspaper bid at Richland rejected	8
Free Emerge	(se Minteg Co. (United States), radioactive mineral claims of 5-5. m of Drawless Sustaina (cont.) 13-6	
Francisco (D	complice contangenceri, as affected by sometry realistics 7-4	
Fume level, 5	or handing radioleotopes:	
	Execution Wig Co	ī
	g	
Galigher Co.,	operates treatum ore refinery	2
Gamma Rays.	operates uranium one refinery 3-6. matters, chara unremittee studied 5-8-6. Liu. (Sagland), applies for Brit. pai. on container 1-3.	ě
Comme rays:		
	Survey major, portable, model SU-S, Tracorish, Inc	9
	Detector for, U. S. pat. no. 3,490,944 insued 7-3:1	2
Gaz, satural:	As fact at Only Bidge	1
-	Uniter at this Bilge, pergensite selection for 12-6; r, flow type, of Radiotion Counter Laboratories 5-3:	1
Gelgar counts	r, now type, of Macroclos Counter Laboratories	1

Gegar Multer takes: Model GTX-1, of Allteola, Ltd.	7-5:6
Mades OTX-5, of Althrois, Ltd. Stds solicited, by Chemical Curps Procurement Agency General Historic Co., Ltd. (Regissed), particle accelerator. General Storic Co. (United States):	12-3:4
The construct synchrotron Oligocia is unequalist that Titleliand Particle accelerator, U. S. pas. 2,485,469	1-3:3
Bets grapp, U. B. pas. no. 2,682,300 Accelerator magnet structure, U. B. pas. no. 2,491,345	6-3:9
Accelerator magnet structure, U. S. pat no. 2,491,345	11-4:11
General Public Utilities Corp., in cooperation with nuclear weacher gaugeant	1-1:2
British Colonial; in horyllium purchase	5-5-8
United States; in radioactive ore explorations, Colorado Piateso	9-5:1
Geophysical prospecting, using radiation detector, U. S. pai. no. 2,487,056 Glambin & Co., C. M., request royalty payments from U. S. for atomic patents Officia & Vallet, Inc. (Detroit):	10-3:5
As architect engineers for E-29 plant at Oak Hidge	2-2:1
As architect-engineers for E-31 plant at Oak Ridge	8-2-3
Glass injustry, flat, effect of atomic power on Gotter, toxic fullium, treated with radiologise.	11-1:3
Goldfields area (Maskatchewan), radioactive mining claims at	2-5:3
	6-5:6
Gotfo di Rapalio (Raly), urantum minorala reported at	3-5:6
Generich, B. F., Co., one radiosctive phosphorous	8-4:7
On a continued Property Committee	3-1:6
	6-1:4
To have new adomic energy taminifation	8-5:2
	8-5:2
Guinea pig, effect upon of total budy x-trradiation Guif Research & Development Co.:	13-5:2
Radioactive markers in borokoles, Brit, pat, and, made	5-3:8
Use of neutrons in borohole lagging, U. S. pat. 2,464,642 issued	5-3:11
· ·	
Haddock Engineers, Ltd., in construction at Los Alamos	2-2:5
Bair, ioss of, from s-irradiation Banford Pistonium Works (see belowing desce for this occasion and)	0-6:3
Barmaw Chemical Co., produce anthracese crystal's for erintillation counters	11-1:6
Marvard University, radioisotopes used in tests at	12-4:1
	6-4:5
Marwell (England), as research center for British atomic energy work	8-5:3
Hayward-Tyler & Co., Ltd., conduct bearing wear tests with radioisotopes Busards, from secleur reactors	2-1:2
Best exchanger, for nuclear reactor, progress in	9-1:4
Best exchanger, for medicar reactor, progress in Best exchanger, for medicar people of the state of the second second second second second Best learned people of the second seco	7-3:2
	0-3:3
Miliside Mine, Prescott, Arigona, radioactive minerals at	1-5:1
Miroshima, ocular cataract survey conducted at	4-4:5
Blace Hospital, radioinstrass work at Blicoshima, occiar catazeat survey conducted at Blicoshima, occiarciares, activity at Blicoshima, and a survey at Exceeding the survey of the survey Blicoshima and a survey at Exceeding Audi redabilitation work	2-5:2
W imes & Marver, In Entwested Abolt residentification work	10-3:3
Hospital, Los Alamos:	1-67
This million declar construction planned Recreatization of	2-2-6
Reorganization of	11-3:3
Boustry, Los Alamos, bids asked Bydrogen (therstonucjear) bomb:	6-2:3
Decision to construct; compared to fission bomb, views of	
Pressient Vousse, Dr. Harold C. Urey, and Bernard Baruch; cost of, preblems to be solved; investigations now underway.	13-2:1
cost of, problems to be outself, toweringstions now underway. Reveron: Seas. Constitution of the first property of the Bidge.	12-2:3
Constituents, destructive power	15-1:1
Effect on wastum-235 production at Oak Ridge Metal-ceramies for construction of	13-2:2
Make, monastic sands of	3-5.2
Cataracta contracted from exclution	1-2:3
Cyclotron cataracts, investigations into	10-6:4
Improvement program, at Oak Ridge	3-2:6
Fureign participation in mineral development, new regulation of radioactive	
minerals, beryllium minerals ourchase program	2-5:4
Monastic mand to be worked by two French firms	9-1:1
Industrial uses, of atomic processes, reports on Industrial training program, at Hanford Plutonium Works Infection, bronchial, as result of work at electromagnetic separation plant	12-2:0
Infection, brunchial, as result of work at electromagnetic separation plant	1-3:4
	11-2:0
Institute of Radio Engineers:	2-1:3
Nuclear science symposium	15-1:5
Conference on electronic instruments in sucleonics and medicine	5-3:1
Instrument Conference, fourth national, in St. Louis Instrument laboratory, at Oak Ridge National Laboratory, contract awarded	2-3:1
Insurance	
Against radioactive hazards As affected by hazards of radioactivity	1-1:1
Aspects of health physics and nuclear work, health problems	
in radio mice distribution	1-1:2
Interior, Department of, U. S., in nuclear reactor cooperative program. International Committee for Study of European Questions, on atomic warfare	6-1:6
International Minerals Laboratory, Denver, reports radiusctive mineral finds	6-5-1
International Mare Metals Refinery, produces actinium on commercial bants	4-2:1
Bodine-131, as used in treatment of toxic diffuse guiter.	1-2-5

Ionization c	Number: U. S. pat, no. 2,479,900 remed
	Instrument, for trees radiation servey such
	To measure movement of body, U. S. pat. 2,487,816 (second
fontaing rad	Sation (see radiation)
Iron and ste	
iron, radios	eel industry, effect of atomic power on
Emplation pa	tribution, determination of, for betatron
Independent	Endinactive (nee radiotectopes)
	Price list (mblication)
Baly	
-	Counte ray conference, at Coun
	Uranum minorals reported, at Imverde
	1
Jackymov (I	Schemal, pticoblende, as objuged to USSR 7-55 Atthey & Co., Ltd. (England), equipment for radingraphy . 3-3.3
Johnson, Ma Joint Camel	offiney & Co., Ltd. (England), equipment for radingraphy 3-9.5 by Consolities on Redistion, of causalty insurance companies 13-2-2
Joint Congre	ty Consulties on Radiation, of casualty insurance companies
	Majority remort (named, on U. S. atomic program
Jones & Lau	ghim Ore Co.: Uranium mineral find at Negamon, Michigan
	Get additional urantem mining rights in Michigan
Judoso-Paci	fic Murphy Corp., California, in experimental breeder reactor work 13-2.7
	E .
N. 30 (season	sm-236 production plant at Cala Ridge), appropriation for; total root of;
estimate	d completive date 8-1:1 ughes, Toledo, as mechanical sub-contractors at K-39 8-8:1
Kausan City	d completion date 3-1:1 sphes, Tolodo, as mechanical sub-contractors at \$-38 \$-3:1 UNASC installation, employment (Igures on
Kalles Corp	, official of, views on future of nuclear power
Kelley-Koet	Emblet radiation devices
	Courts (thre ejectrometer development
Name (Butte	New tonination chamber nursey meter
Kewsunee M	Er. Co., Imme tood for radiotactone manipulations
Kenlly Atom	rome (Onio, Horway), to be site of Horwegian atomic pile
ALL DE MAIN	ic Power Laboratory: Initial \$1 million construction bids saled 1-1:0 First unit coing forward 8-1:3
Kodak Remo	First unit going forward 8-1:3 irch Laboratory (Wealdstone, England), radingraphy exposure motor 11-4:2
	L.
LaBine-McC	arthy Urantom Mines, Ltd. (Conada), scantom finds of 10-8:8
Labor	About Energy Labor Relations Panel, settles Mound Lab, dispute 1-1:5
	Atomic Emergy Labor Relations Planel, settles Mound Lab, dispote 1-1:5 Dispote, at Oak Ridge National Laboratory 3-2:2 Relations, discussions held at Oak Ridge 5-3:5
Laboratory:	
	To be built at Sandia Sane
	Reports, from USAEC numeried inhergiories
	Funds for fiscal 1881, for nuclear energy research laboratories
	Standard, adaptive it to headly radioactive materials
Landoverk E	Pertrometer Co. remmes operations
Laneil, Ltd.	(England), experiments conducted, x-irradiation effect on cellulese ecetate varue 13-5:1
Laftonge Ura	nium Mines, Ltd. (Canada), reports assay results of radioactive mineral finds . 8-5:4
Lawrence	At Oak Ridge, by contractors, on materials used
Lead booded	Ionising radiation injuries
Leases, long	term, to be granted at Oak Ridge
London Boop	(tal, radiotedine use at
FOR WIRING	(see concustom manus tox mon canadistal)
Maces Const	ruction Co., in work at Aren
Machiett Lab	ruction Co., in work at Arcn S-3:8 oretorios, inc., make Bett. appl. for beryllium braning patent 8-3:7 sine, reports tordernite 9-3:7
Mallinchrody	
Mallory, P. S.	1. A Co. surfact motal consists supported for nuclear reactor essas 13.94
Masgalia (Ro	omania), radioactivity of unberal springs at
Manuschuset	tab, uranium oren at
Manuchuset	ts Institute of Tachnology:
	Use of 3 Mee beam from Van de Granff machine
Manter-slave	
Martawa (Car	ada), uranjum minoralo at
Maine Court	8-5-3
	As K-39 prime contractor
	As E-31 prime contractor

7-95 4-2 7 1-12 9 1-12

1-2:5 1-4:3 1-4:1 1-4:1 1-4:0 1-4:0 1-2:0

Medical Conserio of abonic warfare, courses in. Medical Physics (publication) Medical Resource (publication) Medical Resource (Connecti (Registel), synchrotron developed for Medical Resource (Connecti (Registel), synchrotron developed for Medical Connecti (Registel), our distinct, healtering with a Medical Connectic (Consecution) Military perchasting offices, selling to. Military perchasting offices, selling to.	8-4:4 8-6:10 7-2:13 11-4:10 11-1:4 5-4:7 1-8:1 2-8:11 11-2:2 12-8:3 11-2:2 12-4:3 9-2:9 10-8:2 9-2:9 10-8:2 9-2:9 10-8:2 9-2:16
United States, usual moments described. Cannots, prospecting medicals (serial) Michyldemum Corp. of America, takes radioactive entered option Carp. of America, takes radioactive entered option	3-5:3 13-3:1 5-5:0
Experience of, in Travauerre Experience of, in Travauerre Experience of the Control Basis Memoria Creminal Cr., inder dispose in its Bessel Laboratory Memorian Creminal Cr., inder dispose in the Record Laboratory Memorian Creminal Cremin	
Labor dispute al Contracts for Sin. Since Borgottal, gives physicians' outlook physics cost se.	1-1:5 3-2:3 1-3:6
Naganaki, ocular cataract (radiation-induced) survey at	4-4:5
Regimes: Review of Benderder. Review of Section of Section (Section of Section of Secti	9-33 10-44 13-49 4-1:1 0-2:5 5-1:2 4-49 10-64 12-2:1 5-2:9 0-5:3
Access with access forms represent from the USAEC	19-1:8
Mariant Technica Laboratories Backet produces Raboral pro, pipeline at Los Alamos nears completion	2-3:3 5-3:3 6-3:3 7-3:1 5-3:3
Balantia cranium ore refunery Charletten of Recenture actions Rece	2-5:2 5-5:5
Uranoum orea return minimatical income to . Bacerration mome of radioactive minimatic surveys . Naval Medical Conter (Berkelan, Mal), see of radiopaltion at . Replanton, control of, in India.	1-5:2 7-5:1 13-6:4 3-5:4
Bearce's, rehinantianony-herryfilmon Internative preserve, No. pag. no. 3,485,100 isosand Detector, Berts, pag. specifications on In the rehinantial control of the control of the control of the rehinantial of the rehinan	1-3:5 3-3:5 3-3:8 4-3:9 5-3:11 6-4:3 9-3:3 9-4:3 10-4:2 11-4:5 11-4:9 1-4:10 13-3:9
Richellone Mileo (Cassala), prichlonde reports d. Richell Mileo, L.M. (Rich Labe, R. Badgatchewat), radiuactive mineral reports st. Mitzeges perfection process, U. S. pat. no. 3,407.500 (cassed NoDestructive Testing, Rockety for, hearo report on radiosorbiges NoDestructive Testing, Rockety for, hearo report on radiosorbiges NoTest Birchaud, uservalsiny at	7-4:8 8-1:9 6-1:1 11-2:1 2-3:9 4-9:9 8-9:10 7-4:8 4-3:3
Personal Process of State of S	6-6:8 7-3:6 13-3:3 13-1:3
Marie Series S	9-3:1 10-9:5 18-2:7 6-3:2
Nuclear Measurements Corp., Instruments of	9-3:1 1-2:3 1-3:10 2-1:4 7-3:3

Municar reacto	e:	
	Advisory committee appointed Discussed at A. I. Ch. E. meeting Development training returni, at Gas Bidge Stage prospections, at Area	7-1-8 8-2-6 10-2-4
	Funds requested for fincal 1951 development program	12-2:5 11-1:1 11-3:0
	Experimental breezer, Mc Arco, Work on	12-2:4
	Materials testing at Arco: Architect-engineer work on Contractors to be salected for	2-1.1
	Antomatic control of	12-2:5
Nuclear science	e remposium, at annual meeting of IRE	18-5:7
	industrial and sulety problems of	T-1:6 H-2:1
macamanic corp	Radiation devices of	1-4:3
	Eshibits products.	5-3:2 9-3:1 9-3:1
Processor Contract	Decision and address of the second se	2-011
	٠	
Oan Ridge: (a)	m see individual Henry for thin category!	1-4:3
,		1-3:2
Ohto State Unive		6-4:3
Old Dad propert	ty (Nevada), uranium mineral anuay reports at	3-5-5
Orbit Uranism I	Developments (Canada), finds at Lake Athebaska	4-5.5
Ottown Associate	realment, patent royalty request made to UBASC tex (Casada), report radioactive minerale g Co., receives U. S. puz. 2,680,286 on hozaftuorophosphoric actd production.	6-5:4
Guark-Mahoning	Co., receives U. S. par. 2,400,296 on besaftuoreginequieric acid production . 3	0-2-6
Paramount Steel	i Corp., Los Angeles, to erect steel at experimental breader reactor 1 is alonec energy field:	3-2:7
	beaugusts given to USARC for royalty enveneets	0-1-2
Paternos Planti	cs & Chemical Co., develops radiation absorptive plantic	6-3:3
Personnel retati	ione, discussions beid at Oak Kingo.	5-2:5
Petroleum indus	stry, one of radiotopes in	1-2:2
Philips Electric	al, Ltd. (England), applies for Brit, pat, on radiation sources.	2-2:0
Philips Laborate	pries (United States), rucerves U. S. put. 2,479,201 on G-M counter 1	-2:11 1-1:3
Photographic ei	ements for radiography, U. S. pat. no. 2,489,863 inmed	1-4.7
Phototube, for s	cintillation counter	1-2:4
Photovult Corp.,	exhibits devices	7-2:1
Physicists, mich	ear, report of ten afflicted with soular cutaracts	7-5-5
Plant foods, eigh	porated, to be studied with radiotectures	3-2:3
Plastic, barrier Plutonium	type, abnorption of nuclear radiation by	1-5:5
	familiariture (see details of processes, for this category)	2-5-4
P	Production line techniques in reclaiming and refixing processes	3-2:2
N N	les \$25 million soit to increase manufacturine facilities	6-2:2 6-2:4
R	carters, changes in feel a removed cook. On provinces in Advantage and Advantage.	7-9:1
ti-	improved type reactor pet into operation	8-8:6
Polycyllarmia re	74:	
	a treated with radioally-substance	E-4:4 E-4:4
Population figure		1-2:5
Port Radium, N.	W.T. (Canada), pro-citizendo existing experiment at	4-5:4
Power, commerc	cially scable, from nuclear energy	5:5-5
Promier metalisc	ty, symposium on	1-1:6
Process & Instru	ments, Inc., subdex unices	1-2:1
Proportional cos	ptor, shallow plane, U. S. sat. no. 3,485,516 tonued	2:8-5
		1-0:2
la la	seems grant for betatron mody	1-8:1
		-8:0
Paget Bound Retail	ge a treeging to, in work at Arco.	1-8:9
Pulm powerstor,	U. S. pat. no. 2,496,819 (remote)	1-4:8
Radiation Statute	*	
	of our and not 18600 V and 8 made for detection assuration	-2.9

	Sources of, Brit. pikt. appl. 20108 made Radiation sickness, treatment of, with rutin and flaramoide. Radiation sickness, treatment of, with Dramamator Sensitivity, as allowed with nex hormones and continues Resistance of basts to	-2.0
	Radiation sickness, treatment of, with rutin and flavascide	4:1
	Sensitivity, as alloyed with new horsesses and continue	-4:4
	Resistance of bass to	45
		-
	Produced by Assperes Riccoric Corp 13	3:5.
	Produced by Amperes Ricetric Curp. 13. U. S. pst. 2, 498,527 (cossed 99. Buddation delection and/or measurement device: 10.	5.8
		4:8
	U. S. pat. no. 2,400,300 (consect) U. S. pat. no. 2,400,200 (consect) U. S. pat. no. 2,400,133 (consect) U. S. pat. no. 2,400,133 (consect)	4.7
	U. S. pat. no. 2,480,133 (noned	3:7
	U. S. pot. no. 2,484,403 incomed	3:8
	The state of the s	8:1
		3:7
		3:4
	As affecting fruit flies (Dromophila melanaganior),	4:4
	Lawoult concerning.	4:1
		1:5
		4:3
Radiation 9	Counter Laboratories, radiation devices of	
PROBLEM SERV	A Committee of the Comm	
	As radicinotope processing center	
Blutto Corp		1:2
	Photofube for scintillation counter use	1:4
	Counter-timer scaler 9.5	1:2
	Counter-timer scales: 9-5 Counter-timer scales: 9-5 Count radio motion: 9-5 Rand and front radio activity monitor: 11-4	15
Raffractive	Rand and tool radiosctivity monitor	14
	Minerals	
	Found to San Jose dei Rei, Brazij	3
	Survey, on Navajo Reservation, Arisons. 7-5	1
	Detector for, Tracerial model #.3 Aerual, automobile, prospecting for 12.3	
	Detector for, Precision Radiation Instrument model 13-3	
		7
	Walter tal	
	To protect optical instruments, U. S. pat. no. 2,479,865 1.2	
	For beta radiography, advantages over x-radiography 11-8	
	For plant nourishment, negative results reported 11-6	
	For Deta Cadingraphy, advantages over x-radingraphy 11-6 For plant nourishment, negative results reported 11-6 Metal profeet, U. S. pot. no. 2,479,602 issued 1-0:1 Substance:	0
	Dendroster of reserve	
	Prosection or, patern regards request made to USAEC 10.3: New regulations of the Mexico 10.5: New regulations of by India 10.5: Tracer Technology (publication)	
	New regulations of, by India	4
		3
	Wasten: 9-8:	8
	Treatment of	
	From Bastlord Ptotocom Works, precautions against 9-2: Best on solication form Bastlord Morks.	2
	Report on pollution form Handurd Works	9
Radioactive	Products, Inc.: 11-25	B
	Exhibit radiation decreas	
	Badiation oursey meter 8-5: Isotopes, Sale Banding Of (publication). 8-5:	
Radiosctive	Inchopen, Sale Bandling Of (publication)	ė.
experience and and	A MANUSCHICA MANUSCHIC	
	Nucleonic Corp. of America 11-4:1	
	Kelley-Koett Manufacturing Co	
Radiographic	Nucleon Instruction 10-35 Nucleon Copp. of America 13-45 Relier-Mort Manufacturing Co 13-56 Relier-Mort Manufacturing Co 13-56 1-66 1-76 1-7	
manneg copery.	, industrial, equipment for	
Radiotrotope	rs and labeled compounds, applications of: Radioar cook: (ar easier 75), in numer presiment 9-41 Radioar cook: (ar easier 75), in numer presiment 9-41	
	Radioarnosic (armenic-76), in tumor treatment	
	Radiocalcium, is metallurgy studies 12-14 Radiocarium (carino-14)	
	Brulles of Inteards through possible retainion 5-4-3	
	When implanted reductaneously, investigations of action 9-4.1	
	For industrial radiography	
	East colored of the words	
	to plantice, paper, pane and sectallurgy fields 6-4.8 To replace projected million well a-ray installation 13-9.9 Radiofluoreaces, to describe internation but a-ray installation 13-9.9	
	To replace projected million volt a-ray installation 13-6.5	
	Radionative: 9-43	
	For disconsity was to thousand discourse	
	Radionstrages, to study aging process. S-4.3 Radionstree canazine dye, therapsulic activity investigated S-4.2 Radionstree canazine dye, therapsulic activity investigated S-4.2	
	Understable effects of observations of	
	Undergrable effects of, observations on 6-4:6 For increasing conductivity of air 8-4:6	
	because y party the man coronic myeloid tentemis 12-4-4	
	Insecticide action in plants . 13-6-6 Radiosulfur, in amino acid studies, in come	
	Radiotantalum (tantalum 182) for industrial radiosess.	
Badiotestor	Ruthentum-106, used in beta ray applicator 2-6:3	
Radiotrotopes	A construction of the cons	

	Statistics on use of	
	For tracing animal habits . 8-4-8	
	For observations of	
	For onserving newage and water processes, methods used in 12-4:1	
	In metallurates problems	
	As available from Traceriab, Inc. 13.3.3	
Badicinster	As available from Tracerish, inc. 13-4:2 Games, radicactive, rate of archange in luminous studied 11-5:0 13-2:3 Games, radicactive, rate of archange in luminous studied 11-5:0 13-2:3 Games, radicactive, rate of archange in luminous studied 11-5:0 13-2:3 Games of the constitution of 11-5:0 13-2:3	
Radiological fil	leath Branch, no conditionators and technicians	
Radiotherapeut	tics, Dep't. of., University of Cambridge (England), work of	

Bacyci Uranium Miner (Canada), excision mineral exploration is Rare metale, sitti as affected by necessar connectes Rare metale, sitti as affected by necessar connectes Rare metale, sitti as affected by necessar connectes Raybenton-Mandata, to musting relation invested Raybenton-Mandata, to musting relation investing the second relation to th	6-3.7 6-4.1 11-1.9 11-1.9 10-5.3 1-1.6 6-1.3 11-1.5 7-4.4 6-3.6 10-5.3 11-1.8 9-0.5 11-3.3 3-1.3 11-1.3 3-9.3
Rindey (England), as design headquariers for British atomic energy work. Bochester, University of, School of Medicine and Dentistry, radiation screenigations at	6-6-2 9-6-3 3-6-1 9-4-1 (2-6-3 9-4-3
Brook & Retimer, creation new mining operations of Bergins Canners Stagest Thombsol Beginster Thombsol Beginst Thombsol Beginster Canners Stagest Thombsol Beginster Canners Stagest Thombsol Beginst Canners	8-8:1 1-8:1 5-6:1 11-8:3 8-4:1 6-6:3 11-3:3 1-6:3 6-4:3 6-4:3
Produced from asparages As used for radiation strikense	2-4:1
	7-3-3 3-1:1 8-2:5 3-6:1 9-6:2
Military abouts onergy course gives at Military abouts onergy course gives at Ahomic weapon uses taggith, development, modification, ansembly	3-2:5 3-2:7
graduction of absolute reagances as . Equations of . Equatio	8-3:8 11-3:4 13-2:4 5-2:4 5-2:4 3-8:7 4-4:1 3-3:1 2-5:3 7-5:6
	1-8:3
Existry Sorth Manufacturing Co., model E-198 Schott, Terchane & Co., realization transcriptory of the Schott Control of the Schott	2-2-3-2-3-2-3-2-3-3-3-3-3-3-3-3-3-3-3-3
St. John X Bay Lakorskory, to use radiocobal for industrial radiography Smedard Mine, Grant County, Oregon, radioactive mineral finds of	8-5:2 12-3:3 8-5:4 13-4:2 4-3:2
At Los Alamos, construction of	9-2:6 1-3:3 7-3:3 1-3:4
Reseier-Amet Co., exhibits products. Strike, at Oak Ridge	9-3-3 5-3-2 9-2-3

Survey instruments	hemicai Co	
Buta-gamma, model 2010-A, Nectour Instrument & C Gamma, long probe, General Birctric Co	B-2	
Switzeriani (Basel), nariesz physics conference at Bylvania Electric Co., sponours symposium on powdor metallungy.		4
Symmetis Electric Co., appears symmetists on powder metallurgy. Symmetism, surfear and atomic physics, at Oak Ridge	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	9
fluora roj roj		2
Bert, not apply no. 1 (600 made	1-2	
At Royal Caneer Boopttal (London)	1-2	1
T		
Tanganyika (Bettish Kant Africa), marts beryilium production Task Force-3, in siomic weapons tents. Telecommunications Research Entablishment, Great Malvern (Engin	5-5: 	
Tolorommunications Research Establishment, Great Malvers (Engin	nd), research M 1-2	î
Tonocase Rastman Corp., in lawwelt Tunneance Valley Authority, provides additional electrical capacity i	1-3:	4
Tunnesmo Valley Authority, provides additional electrical capacity i	or Oak Ridge 5-1:	
	10-1:	2
Tertoling, J. A. & Co., awarded Richland contract	sanasana I-4:	
Torteling, J. A. & Co., awarded Richland contract Toutiles, can of radiofunispen for Tupphorin, as radiation protection.	11-8:	
Non-contacting beta type; U. S. pat. no. 2,480,200 inco Traceriab, bota type	el	
Thrmas Henry Institute for Medical Research, University of Mich.	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-
radioministic recentigations at Thomson Construction Construction Co., received contract at Einste Atomic Power Theries, control of, in India. Theries Exploration and Gold, Ltd. (Canada), transum mineral prospection.	Laboratory 5-1:	
Thortom, control of, in India	2-2-3	4
Thortum Exploration and Gold, Ltd. (Canada), uranium mineral prom	sects of 3-5:1	à
Therism against a mit come, the Community frames extract proper Thereins, Ltd. (England), terminate management at Radiochemical Co Three-power atomic falls, in Washington, Thyroid disease, diagnostic tests with radioactive sading.	estre 0-2:1	Ŗ.
Thyroad disease, diagnostic tests with radioactive adding	3-4:1	1
Tolesc Hospital Institute, tentiting radiation studies at Tobersite, at Majaha Mill copper-tin mine		ė
Truceriab, Inc.:	6-8:1	ķ.
Batteria devices of	secritarian 1-21	k
	6-3:1 7-3:1	
	0.24	ě
Reduchancial community profund by	19-9-1	ŀ
Exhibits radiation devices	2.2.1	1
	5-3:3 9-3:1	
Custoria redirective static eliminator scorey	4-3:3	1
Transmint element, patent royalty requested for its development .	13-4:1	J
Travancore Minerals Co., perchane of	2-55	ė
Mirrae for sands, expendence of	2.51	ŀ
Tunor-bearing stice, treated with validative cancer for	8-43	
Tomers: Directant, secretar will radiofluorement	8-45	
Pregnant of with reductioning	7-4:1	
Passel, to montains near Los Alames	4-24	
U		
_		
Uganda (British East Africa), starts beryllium production	5-5.0 7-2.5	ŀ
Underground chammer, construction at Lon Alames. Union Minters de Haut-Kalanga, constructing new Seigian Congo plant	8-5-6	
Chairs of South Africa:		
Urantum minerals in . E. meetings on urantum products Under Pactic Ratiroad, to residence Federal government for ratiros	n. 7-5-7	
Union Pacific Ratiroad, to reimburse Federal government for ratiroa	6 spec 1-4:9	į.
Union sliop, as proposed for Mound Laboratory	1-1-5 3-2-3	
Unit VI, (URASC), Marion, Ohio, contract for U. S. Sureau of Mines, Sait Lake City, tests of	5-5:4	
C) B: Secret Property		
Warran U. S.'s monature despoits	3-9-2	
U. S. Radium Corp.; Radioactive metal product, U. S. pat. on. 5,479,662		
Produces new radiation area murces	7-3-4	
Produces new radiation area mources Sadooctive units, Brit. pat. no. 629,415 secund	7-3-8	
D. B. Posttne Co. Bubutan N. V.		
Une radioactive coluit for testing purposes	846	
Till 8. Vanadium Cura, pranton una provencion activities	16-4.5	
to a common suited manner are bearings amounts. 111111	3-3:3	
Categority Socutions Dep't of Sadiology radiation impetigations of	7-5:3	
University Monattais, Dep't of Radiology, radiation investigations at University of Management (Notices a Const., a torestation reading	9-4:3	
University of California, reliaguishes operation of Sandia Laboratory	7-4:1	
University of Chicago, sufficienties access used the turner treatment.	7-4:4	
University of Citacia, Salisiano most significant at University of Orogon, Meetic at Science, codiacion studies at	5-45	
University of Pittsburgh, School of Montener, investigations into thera, effects of resonanting countries due	Mentic 8-4:2	
Uraninite, finds of	8-6.3	
Uraniatie, finds of . Uraniam, makes if us balts Uraniam, 239	244	
	6-11	
Production plant construction (E-31) at Oak Ridge to be	espedited 6-2:1 7-2:1	
Assumed section for givenum production reduced New Production unit at Cak Ridge (K-31), contractors o		
process development and design on, special product	ion	
Production uses (E. II) under construction at Ouk Ridge, Funds requested for production of Allecation of funds, for new producer plant at Oak Ridge		
Allocation of funds, for new preducer plant at Oak Ridge Uranium (non-immopic):	1	
Available for private research and industrial organizati		
As repolate to Machinehout Chronical Co.		

Ergnium mineral	n fand crest: (flur new discoveries, see tedividual listings)	
	milynte of, methods	10.0
2h	pply for U. S. program	-0:0
P		-6:3 -8:5
C)		-8:5
P.		-1:1
Urantom salt:		
A.	photo-catalyst	-1:5
Re	covery of, Buton pat, 349,369 torued	9:10
	, acressions uses sediment:	
01		-5:2
71	scrept or bonne - to the second secon	-8:3
Utah Power & Lt	thi Co., to furnish electrical energy at Arcs 4	-8:3
	•	
Facust Equipme	nt & Techniques (publication)	-6:0
Valves, for such	ar engineering process control	-5:1
Vanadium Corp.	of America:	
0		i-lid I-lid
9	orks scanness over at Marysonic, Utah	Lika
Van de Granif m	chine, an used to stertlipe pharmprosticals	-814
Victoreen Instru		-8:3
Wage Increases:		
G	anted at Mound Laboratory	-1:0
Wahlshu store to		-3:5
Washington Polly	tice Control Commission, studies Harlard radioactive officent ?	-2:2
Washington, State	al:	
CI		-2:5
A		-8:4
Washington, Unite	eruity of, Bilkini studies by staff of	4.5
Water shurfage	for enteres at Los Alamos	-8:3
Well Surveys, Inc.	. Tulm. Objetoma:	
	off member discusses radioactivity ings	4:8
Re	ceives U. S. pat. no. 3,484,489 for radinactive measuring device	8:8
Western Reserve		4:4
	ctric Co., work on ship propulsion reactor; analysis of enditure on	-2:4
Westminnter Non	ottal (England), to get 2 Mey electrosistic a-ray generator 8-	-1:3
Wilson, Weesner	6 Wilhinson Co., in Oak Strags males has rune	-1:1
Woman was Works	Reliatieté (Engiand)	
Br.		-9:3
Winner A.C. IS		-8:7
(D)		-6:3
		8:4
Mocemone, comb	resistion insurance, as effected by radingctivity teasurily	-8:3
Wyoming, CEnsure	restructive minurals at	9:3
	x	
	m nor radiation, and innining radiation)	4:1
44	Unatheres was	4:3
Va	rying effects, in expges and altrages atmospheres	4:1
833	ect on Tradescastin (the common spiderwort)	4:8
Dat	ceptibility to, in rate, as altered by protein depleting	9:3
G/C		9:5
96		5:3
	mit on columns measure partie	W. S.

1-3:1 1-3:0 1-1:4 1-1:0 1-4:2

DIDEX OF PERSONS

	Dunbar, E. A 7-2-4	Barvey, Roger A 2-3:11
Abeison, P. H 10-4-4	Dunning, Charles M 1-5:1	Hausner, H. H 1-1:6
Assertant, P. H	1-5-2	Hetlig, W. E 8-3:1
Aebersold, P. C 12-4-2	Dunning, John 4-1:2	Heinel, H. M 12-1:4
Allen, James S 0-5:9	Linning, some	Henry, Kotherine E 13-5:4
Allinon, Samuel K 15-1:1		Hernog, Gerhard 2-3:0
Arctibald, R. S 12-4:1		4-2-9
Armstruog, M. 4-5:7		12-3:8
	East, J. K 15-4:4	Hickencopec, B 4-1:3
	Ely, J. O 9-4:2	5-1:4
Avery, Raymond P. 1-4-7	English, S. G 13-4:4	Hinch, W. H 13-4:6
-	Welling to ser in a common	Blooks, Rivel
		Sorner, W. W 11-3-5
Backer, Robert F 4-1:4		Bows, C. D 8-5:5
		Howiand, J. W 9-6:1
Baker, Albert 4-1.2	Fatilia, G	Buildway, firen 6-6:1
Baker, W. K 10-4:1	Faucett, V. W 9-5:1	Management M 7-1:2
Baker, W. R 9-3:8	Fermi, E 10-3:5	
Barset, N. H 10-4:7	7-1-4	
Bartlett, G. R 10-4:7		. 1
Bashilov, L. Y 6-5:7		
Bezoett, Granville A. 2-3:11	Fletcher, N. P 10-3:4 Fletcher, W. A 10-3:4	France, Rhy 2-5:1
Bennett, L. R 9-6:1	Franklin, J. C 3-2-3	Jennings, F. L 11-5:3
Bethe, Hann 13-1:1		Johnson, E. C 8-1:4
Birchenail, L. E 12-4:5		Johnson, C. S 4-5-5
Bond, Steve 5-5-5		Johnson, Jense C 10-5:1
Bortowski, C. J 2-3:8		Johnson, Victor 6-5-5
Brenner, A 10-4:6	Fulmer, F. P 10-3-5	Jones, H. B 11-5:6
Brownell, G. M 4-2:3	Furth, F 9-4:1	Bushin, Franc 3-5-3
Bush, Hobert E 4-4-2		Section Control Control
Byrne, J. J 5-5-6		
Byrne, J. J 5-2-6	G	*
	G 1-21	-
Byroe, J. J 5-3-8	Gaffunder, W. H 1-2-1	Econotti Zrough W 12-61
c	Gamertsfelder, C. C. 3-3-5	Rimonetty, Brough W 12-4:1 Kine, Honger A 5-5:4
Center, C. E 13-2-2	Gamertsfeider, C. C. 3-3-5 Gefferty, C. 9-4-3	Kennesty, Zrosph W. 12-4:1 King, Homer A. 5-5:4 Komersky, M. 12-1:4
C Center, C. E	Gamertsfelder, C. C. 3-3-5 Gefferty, C. 9-4-3 Ghtorso, A. 11-4:8	Reserve London W. 12-41 King, Homer A. 5-5-4 Kounraky, M. 13-1-4 Krancow S. 6-3-8
Center, C. E	Gamestaleides, C. C. 3-3-5 Gefferty, C. 9-4-3 Ghorso, A. 11-4-8 Giles, N. H., Jr. 10-4-2	Eing, Housey A. 5-5-4 Kougrahy, M. 13-1-4 Krasnow, S. 5-3-6 Krasnow, S. 13-4-2
Center, C. E 13-2-2 Christensen, E 11-5-3 Cleaves, B. E 13-4-9 Cookyelf, J 13-14	Gamertsfelder, C. C. 3-3-8 Gefferty, C. 9-4-3 Gatorso, A. 11-4-8 Giles, N. B., Jr. 10-4-2 Glasser, O. 13-4-7	Removey, Longh W. 12-4:1 King, Romer A. 5-5:4 Kowarsky, M. 13-1:4 Krasnow, S. 6-2:6 13-4:2 Knuerr, P. G. 10-4:4
Center, C. E. 13-22 Christensen, E. 11-53 Cleanes, B. E. 15-49 Dockroft, J. 13-14 Coess, D. G. 10-43	Gamerisfelder, C. C. 3-3-5 Gefferty, C. 8-43 Ghorso, S. 11-4-8 Giles, N. R., Jr. 10-4-2 Glasser, O. 13-4-7 Goerts, R. C. 10-3-4	King, Honer A. 5-5-6 Kowarsky, M. 13-1-8 Krasnow, S. 6-3-8 13-6-2 Krager, P. G. 10-6-8
C Center, C. E	Gamertsfelder, C. C. 3-3-5 Gefferty, C. 9-4-3 Ghorso, A. 11-4-8 Giles, N. B., Jr. 10-4-2 Glasser, O. 13-4-7 Gordu, R. C. 10-3-4 Golday, M. J. E. 7-2-7	Removey, Longh W. 12-4:1 King, Romer A. 5-5:4 Kowarsky, M. 13-1:4 Krasnow, S. 6-2:6 13-4:2 Knuerr, P. G. 10-4:4
Center, C. E. 13-22 Christensen, E. 11-53 Cleanes, B. E. 15-49 Cockerdt, J. 13-14 Cogns, D. G. 10-63 Collins, G. B. 12-27 Compton, K. F. 2-13	Gameridelder, C. C. 3-3-5 Gefferty, C. 8-4-3 Ghorso, S. 11-4-8 Giles, N. B. Jr. 10-4-2 Glasser, O. 13-4-7 Gorriz, R. C. 10-3-4 Goldwan, E. M. 2-1-7 Goldwan, E. M. 12-1-8	King, Honer A. 5-5-6 Kowarsky, M. 13-1-8 Krasnow, S. 6-3-8 13-6-2 Krager, P. G. 10-6-8
C Center, C. E. 13-2-2 Christenoen, E. 11-5-3 Cleaves, B. E. 13-6-9 Cockroff, J. 13-1-6 Cegen, D. G. 10-4-5 Collins, G. B. 12-2-7 Compton, K. T. 2-1-5 Coaper, A. D. 10-4-5	Gamertsdeider, C. C. 3-3-5 Gefferty, C. 9-4-3 Gitterso, A. 11-4-8 Gites, N. B., Jr. 10-4-2 Garcts, R. C. 10-3-4 Gorder, M. E. 7-3-7 Goldstein, N. M. 12-1-4 Goldstein, N. 5-3-30	King, Honer A. 5-5-6 Kowarsky, M. 13-1-8 Krasnow, S. 6-3-8 13-6-2 Krager, P. G. 10-6-8
Center, C. E. 13-2.2 Christensen, E. 11-3.3 Cleave, B. E. 13-3.4 Cotarott, S. 10-4.2 Collins, G. B. 12-2.7 Compton, K. T. 2-1.3 Conger, A. D. 10-4.2 Code, R. W. 3-2.3	Gamertdeider, C. C. 3-25 Gamertdeider, C. C. 3-25 Gamertdeider, S. 11-48 Gilen, N. R. Jr. 10-42 Gilaner, O. 13-47 Goerts, R. C. 10-34 Goldman, M. J. S. 7-37 Goldman, K. M. 22-14 Golddateto, N. 5-210 Gurdon, C. 11-48	Economic Economic W. 12-4.1 Eing, Houser A. 5.5.4 Koumaring, M. 13-1.4 Krasnow, S. 13-4.2 Economic R. 13-4.2 Economic R. 10-4.4 Economic R. 2-5.5
Center, C. E. 13-2-2 Christensen, E. 11-5-3 Cleaves, B. E. 13-4-5 Coepes, D. G. 10-4-3 Collins, G. B. 12-2-7 Compton, E. T. 2-1-1 Compton, R. T. 2-1-1 Conger, A. D. 10-2-7 Code, R. W. 2-2-1 Code, R. W. 2-2-1	Gamertsdeider, C. C. 5-2-5 Gefferty, C. 9-4-2 Gitterso, A. 11-4-8 Gites, N. B., Jr. 10-42 Garets, R. C. 10-4-6 Gords, M. Z. 7-2-7 Goldman, K. M. 12-1-4 Goldstein, N. 5-3-30 Gordson, C. 11-4-8 Gordson, C. 11-4-8	Kommonty, Linsuph W. 12-4-1 King, Bonner A. 5-5-6 KOverneny, M. 15-1-6 Krasnow, S. 6-2-8 13-4-2 Krager, P. G. 10-4-4 Kanperuman, R. 2-5-5 L.
Center, C. E. 13-2-2 Christeneou, E. 11-5-2 Cleaves, B. E. 13-4-5 Coukert, J. 13-4-5 Coulins, G. B. 12-4-7 Compton, K. T. 2-1-3 Conger, A. D. 10-4-2 Cowle, R. W. 3-2-2 Create, J. D. 3-4-11	Gamertdeider, C. C. 3-2-5 Geffert, C. C. 3-2-5 Geffert, C. G.	Economy, 200mph W. 12-6-1 King, Booser A. 5-5-6 Kovarnay, M. 12-1-6 Krastow, S. 3-1-6-2 Krager, P. G. 10-4-8 Kopperumin, N. 2-5-5 Lacaban, Thomas 11-2-6 Lacaban, Thomas 11-2-6 Lacaban, Thomas 11-2-6
Center, C. E. 13-2.2 Christomen, E. 11-5.3 Cleaves, B. E. 13-4.9 Cockrott, J. 13-14 Congas, D. G. 10-4.3 Congas, D. G. 10-4.2 Compton, R. T. 2-1.3 Conger, A. D. 10-4.2 Conder, B. B. 3-2.3 Conger, B. C. 10-4.2 Conger, B. C. 10-4.2 Conger, B. C. 10-4.2 Conger, B. C. 10-4.2 Conger, B. C. 10-4.2	Gamertdeider, C. C. 3-2-5. Gefferty, C. S6. Gefferty, C. S6. Goldman, M. J. 10-4. Giles, N. R. Jr. 10-4. Giles, N. R. Jr. 10-4. Goldman, M. J. R. 7-2-7. Goldman, K. M. 12-1. Goldman, K. M. 12-1. Goldman, K. M. 12-1. Gordman, C. 11-2-5. Gorman, A. E. 5-4-5. Gorman, R. M. 5-4-5.	Economy 2: Economy Economy 2: Economy 2: Economy 3: Econom
Center, C. E. 13-2.2 Christinswe, E. 11-5.3 Cleaves, B. E. 15-4.9 Custavit, J. 13-1.4 Cullino, G. 10-4.7 Cullino, G. 10-4.7 Cullino, D. 10-4.2 Code, R. T. 2-1.3 Code, R. W. 3-2.3 Coulter, M. B-4.1 Crages, J. D. 10-4.2 Creede, E. T. 3-4-11 Creede, E. M. 11-5.5	Gamertdeider, C. C. 3-2-5. Gefferty, C. B6. Gallery, C. B6. Gallery, M. J. J. 10-4-8. Gillery, M. J. J. 10-4-8. Gillery, M. J. S. 7-2-5. Gildman, K. M. 12-1-4. Goldsten, O. 11-4-8. Goldsten, N. 5-3-10. Gordon, C. 11-4-8. Gordon, G. 11-4-8. Gordon, R. M. 5-4-5. Granton, R. M. 5-4-5. Granton, R. M. 5-4-5.	Economy, Jisseph W. 12-4:1 King, Romen A. 3-5:4 Kowarniy, M. 12-1:4 Krasnow, S. 8-2:6 Kragor, P. 6. Landhao, Thoman 1:1-12-1 Landnersk, O. 6. 8-3:1 Landnersk, O. 6. 8-3:1 Landnersk, O. 6. 10-3:6 Landy, W. 7-4:3
Center, C. E. 13-2.2 Christonsen, E. 13-4.8 E. 13-4.8 Coulin, G. B. 12-2.7 Coulins, G. B. 12-2.7 Coulins, G. B. 12-2.7 Coulins, G. B. 13-2.7 Coulins, G. B. 13-2.7 Coulins, G. B. 13-2.7 Coulins, G. B. 13-4.3 Coulins, G. B. 13-4.1 Coulins, G. B. 13-4.1 Coulins, M. B. 4.1 Crede, S. B. 13-4.1 Crede, E. 10-18 Crede, R. B. 13-4.1	Gamertdeider, C. C. 3-2-5. Gefferty, C. S6. Gefferty, C. S6. Goldman, M. J. 10-4. Giles, N. R. Jr. 10-4. Giles, N. R. Jr. 10-4. Goldman, M. J. R. 7-2-7. Goldman, K. M. 12-1. Goldman, K. M. 12-1. Goldman, K. M. 12-1. Gordman, C. 11-2-5. Gorman, A. E. 5-4-5. Gorman, R. M. 5-4-5.	Ecosory, Juseph W. 12-41 King, Romer A. 5-54 Kowarniy, M. 13-1-14 Krastow, S. 6-3-8 Krager, P. 6. 10-6-4 Konperumna, R. 2-5-5 Landars, Teomas 11-2-4 Landars, G. 6-5-91 Landars, S. 7-4-3 Landars, C. 7-4-3 Larkis, J. C. 7-4-3
Center, C. E. 13-2.2 Christinswe, E. 11-5.3 Cleaves, B. E. 15-4.9 Custavit, J. 13-1.4 Cullino, G. 10-4.7 Cullino, G. 10-4.7 Cullino, D. 10-4.2 Code, R. T. 2-1.3 Code, R. W. 3-2.3 Coulter, M. B-4.1 Crages, J. D. 10-4.2 Creede, E. T. 3-4-11 Creede, E. M. 11-5.5	Gamertdeider, C. C. 3-2-5. Gefferty, C. B6. Gallery, C. B6. Gallery, M. J. J. 10-4-8. Gillery, M. J. J. 10-4-8. Gillery, M. J. S. 7-2-5. Gildman, K. M. 12-1-4. Goldsten, O. 11-4-8. Goldsten, N. 5-3-10. Gordon, C. 11-4-8. Gordon, G. 11-4-8. Gordon, R. M. 5-4-5. Granton, R. M. 5-4-5. Granton, R. M. 5-4-5.	Economy, Zongh W. 13-4:1 Eing, Romer A. 5-5:4 Economy, M. 12-3; Economy, M. 12-3; Economy, M. 12-4:2 Economy, M. 12-4:2 Economy, M. 2-5:5 Landhan, Thoman II-2:4 Landwert, O. G. 8-3:1 Lang, W. 12-4:2 Latton, C. E. 11-5:2
Center, C. E. 13-2.2 Christonsen, E. 13-4.8 E. 13-4.8 Coulin, G. B. 12-2.7 Coulins, G. B. 12-2.7 Coulins, G. B. 12-2.7 Coulins, G. B. 13-2.7 Coulins, G. B. 13-2.7 Coulins, G. B. 13-2.7 Coulins, G. B. 13-4.3 Coulins, G. B. 13-4.1 Coulins, G. B. 13-4.1 Coulins, M. B. 4.1 Crede, S. B. 13-4.1 Crede, E. 10-18 Crede, R. B. 13-4.1	Gamertdeider, C. C. 3-2-5. Gefferty, C. B6. Gallery, C. B6. Gallery, M. J. J. 10-4-8. Gillery, M. J. J. 10-4-8. Gillery, M. J. S. 7-2-5. Gildman, K. M. 12-1-4. Goldsten, O. 11-4-8. Goldsten, N. 5-3-10. Gordon, C. 11-4-8. Gordon, G. 11-4-8. Gordon, R. M. 5-4-5. Granton, R. M. 5-4-5. Granton, R. M. 5-4-5.	Emonts, Juseph W. 13-4:1 Eing, Rosser A. 5-5:4 Eing, Rosser A. 5-5:4 Examon B. 6-4:4 Examon B. 6-4:4 Examon B. 13-4:2 Examon B. 13-4:2 Examon B. 13-4:2 Landhan, Thomas II-2:4 Landhan, Thomas II-2:4 Landyn W. 10-3:6 Landyn, C. 6. 6-3:1 Landyn, C. 5. 13-4:2 Landware, C. C. 13-4:2
Center, C. E. 13-2:2 Christinsen, E. 11-5:3 Ciceron, R. E. 13-14-6 Citeron, R. E. 14-2 Countries, R. E. 14-2 Countries, R. E. 14-2 Citeron, R. E. 14-2 Citeron, R. E. 14-2 Citeron, R. E. 14-2 Citeron, R. E. 13-4-1 Citeron, R. M. 11-5:5 Citeron, R. M. 11-5:5 Citeron, R. E. 13-4-2 Citeron, L. F. 13-4-2	Gamertdeider, C. C. 3-2-5. Gefferty, C. B6. Gallery, C. B6. Gallery, M. J. J. 10-4-8. Gillery, M. J. J. 10-4-8. Gillery, M. J. S. 7-2-5. Gildman, K. M. 12-1-4. Goldsten, O. 11-4-8. Goldsten, N. 5-3-10. Gordon, C. 11-4-8. Gordon, G. 11-4-8. Gordon, R. M. 5-4-5. Granton, R. M. 5-4-5. Granton, R. M. 5-4-5.	Emmity, Zimph W. 12-4.1 2.5-16 3.5-16 3.5-16 3.5-16 3.5-16 3.5-16 3.5-16 3.5-16 3.5-16 3.5-16 3.5-16 3.5-16 3.5-16 3.5-16 4.5-1
Center, C. E. 13-2.2 Christonsen, E. 13-4.8 E. 13-4.8 Coulin, G. B. 12-2.7 Coulins, G. B. 12-2.7 Coulins, G. B. 12-2.7 Coulins, G. B. 13-2.7 Coulins, G. B. 13-2.7 Coulins, G. B. 13-2.7 Coulins, G. B. 13-4.3 Coulins, G. B. 13-4.1 Coulins, G. B. 13-4.1 Coulins, M. B. 4.1 Crede, S. B. 13-4.1 Crede, E. 10-18 Crede, R. B. 13-4.1	Gamerofesider, C. C. 3-2-5 Gefferty, C. B-4-3 Gharra, S	Ements, Zuseph W. 13-4.1 Eing, Rosser A. 5-5.4 Eing, Rosser A. 5-5.4 Eing, Rosser A. 5-5.4 Engler, P. G. 13-4.2 Exampler, P. G. 13-4.2 Exampler, P. G. 13-4.2 Exampler, P. G. 13-4.2 Landhan, Thomas 11-2.4 Landparet, O. G. 6-3.1 Landparet, O. G. 6-3.1 Landparet, O. 13-4.2 Landparet, O. 13-4.2 Landparet, C. C. 13-1.1 Landparet, C. C. 13-1.1 Landparet, C. C. 13-1.2 Landparet, C. C. 13-1.2 Landparet, C. C. 13-1.3
Center, C. E	Gamer desider, C. C. 3-2-5 Gefferty, C. C. 8-4-3 Gharra, R. J. 10-42 Glasser, O. 13-4-7 Gester, R. C. 10-42 Goldens, R. M. 12-14 Goldens, R. M. 12-14 Goldens, R. M. 12-14 Graham, J. R. 11-2-2 Graham, J. R. 11-2-2 Graham, J. R. 11-2-3 Graham, J. R. 11-2-3 Graham, J. R. 11-2-3 Graham, J. R. 10-5-3 Methers, A. 10-5-5	Ements, Zuseph W. 13-4.1 Eing, Rosser A. 5-1.4 Eing, Rosser A. 5-1.4 Eing, Rosser A. 5-1.4 Eing, Rosser A. 5-1.4 Engler, P. G. 15-4.2 Exager, P. G. 15-4.4 Engler, P. G. 15-4.4 Engler, P. G. 15-4.4 Engler, P. G. 15-4.4 Landhan, Thomas II-2.4 Landhan, C. G. 15-1.4 Landhan, C. C. 13-1.4 Landhan, C. C. 13-1
Center, C. E. 13-2.2 Christensen, E. 11-5.3 Content, C. E. 13-1.5 Content, J. 13-1.4 Content, J. 13-1.4 Content, J. 13-1.4 Content, G. 13-2.7 Content, G. 13-4.7	Gamerodolder, C. C. 3-2-5 Gefferty, C. B. 42 Gharray, S. 11-48 Uller, S. J. 11-48 Uller, S. J. 11-48 Uller, S. J. 12-4-7 Gerte, R. C. Uller, S. J. 13-4-7 Golden, R. E. 7-3-7 Golden, K. H. 7-3-7 Golden, K. H. 7-3-7 Gorden, C. 11-4-8 Gorden, C. 11-4-8 Gorden, A. E. 11-2-5 Greben, J. E. 10-5-1 Gustame, A. E. 10-5-5 Gustame, A. E. 10-5-5 Gustame, A. E. 10-5-5	Emmity, Zongh W. 12-4.1 S. 16. 1 S
Center C. E. 13-22 Center C. E. 13-33 Clearen, H. E. 13-48 Control, Z. 13-14 Control, Z. 13-14 Control, D. G. 10-42 Compton, E. T. 2-13 Compton, E. T. 13-43 Compton, E. T. 13-43 Courtes, S. C. 13-431 Curtins, S. C. 13-431 Donal, A. I. 13-43 Donal, A. I. 13-43	Gamerofesider, C. C. 3-2-5 Gefferty, C. B-43 Charran, E. J. 10-42 Gharran, E. J. 10-42 Glasser, O. 13-47 Gorris, R. C. 10-54 Goldman, R. M. 12-14 Goldman, R. M. 12-14 Goldman, F. M. 12-14 Graham, J. B. 5-45 Graham, J	Ensemily Rough W. 12-4.1 S. 16.8 S. 1
Center, C. E	Gamerofesider, C. C. 3-2-5 Gefferty, C. C. 8-4-3 Gefferty, C. 8-4-3 Gillen, N. B., Jr. 10-42 Glasser, O. 13-4-7 Goetch, R. C. 8-1-1-1 Goetch, R. C. 13-2-7 Goldman, K. M. 12-1-1 Goldman, K. M. 12-1-1 Goldman, E. 11-2-5 Greban, E. 11-2-5 Greban, E. 11-2-5 Greban, E. 10-5-5 H. Halvan, J. R. 10-5-5 H. Halvan, J. R. 7-1-4 Halvan, J.	Emmity, Zimph W. 13-41 Eling, House A. 3-16 Eling, H. 3-16 Eling,
Center, C. E. 13-2.2 Cheutensen, E. 13-3.2 Cheutensen, E. 13-3.4 Content, S. 13-3.4 Content, S. 13-3.4 Content, S. 13-3.4 Content, B. 13-2.2 Content, B. 13-2.2 Content, B. 13-2.2 Content, B. 13-2.3 Content, B. 13-3.4 Content, B. 13-4 Co	Gamerodolder, C. C. 3-2-56 Gefferty, C. B. 43-26 Gameron, S. H. 11-48-2 Gameron, S. H. 11-48-2 Gameron, S. H. 11-48-2 Gameron, S. H. 11-48-2 Gameron, S. H. 12-14-3 Gameron, S. H. 12-14-3 Gameron, S. H. 12-14-3 Gameron, S. H. 12-14-3 Gameron, A. E. H. 12-14-3 Gameron, H. 11-48-3 Gam	Ensemily Rough W. 12-4.1 S. 15-6 S. 15
Center, C. E. 13-22 Christinn E. 13-33 Christinn E. 13-53 Contern, E. 13-48 Content, E. 13-48 Content, E. 13-48 Content, E. 13-49 Content, E. 2-13 Content, R. E. 2-13 Content, R. E. 2-13 Content, R. T. 2-13 Donal, A. I. 13-49 Donal, A. I. 2-49 Donal, A. I. 2-49 Donal, R. T. 2-49 Donald, R. Donald D	Gamerofesider, C. C. 3-2-5 Gafferty, C. B. 43-3 Charray, L. 9-10-42 Gharray, L. 9-10-42 Glasser, O. 13-4-7 Gerte, R. C. 10-5-8 Goldman, R. M. 12-1-4 Goldman, R. M. 12-1-4 Goldman, F. M. 12-1-5 Graham, J. B. 1-4-5 Graham, J. B. 1-4-5 Graham, J. B. 1-4-5 Graham, J. B. 10-5-5 M. 10-5 M. 10-5	Emmity, Zimph W. 13-41 Eling, House A. 3-16 Eling, H. 3-16 Eling,
Center, C. E. 13-2.2 Cheutensen, E. 13-3.2 Cheutensen, E. 13-3.4 Content, S. 13-3.4 Content, S. 13-3.4 Content, S. 13-3.4 Content, B. 13-2.2 Content, B. 13-2.2 Content, B. 13-2.2 Content, B. 13-2.3 Content, B. 13-3.4 Content, B. 13-4 Co	Gamerodolder, C. C. 3-2-5 Gefferty, C. B. 43-2 Gharran, S. H. 11-42 Gharran, S. H. 11-42 Gharran, S. H. 11-42 Golds, M. E. 12-3-4 Golds, M. E. 12-3-4 Golds, M. E. 12-3-4 Goldsder, N. 5-3-10 Gordon, C. 11-4-5 Gordon, S. E. 11-2-5 Gordon, S. E. 10-3-5 Gordon, S. E. 10-3-5 Gudden, S. E. 10-3-5 Gudden, S. E. 10-3-5 Gudden, J. E. 10-3-5 Gudden, J. E. 10-3-1 Gudden, J. E. 11-5-6 Basson, N. E. 13-5-2 Basson, N. E. 13-5-2 Basson, N. E. 13-5-2 Barrin, D. Karriette 13-5-2 Barrin, D. Barriette 13-5-2 Barrin, B. 1. 6-2-5	Ensemily Rough W. 12-4.1 S. 15-6 S. 15
Center, C. E. 13-22 Christinn E. 13-33 Christinn E. 13-53 Contern, E. 13-48 Content, E. 13-48 Content, E. 13-48 Content, E. 13-49 Content, E. 2-13 Content, R. E. 2-13 Content, R. E. 2-13 Content, R. T. 2-13 Donal, A. I. 13-49 Donal, A. I. 2-49 Donal, A. I. 2-49 Donal, R. T. 2-49 Donald, R. Donald D	Gamerofesider, C. C. 3-2-5 Gafferty, C. B. 43-3 Charray, L. 9-10-42 Gharray, L. 9-10-42 Glasser, O. 13-4-7 Gerte, R. C. 10-5-8 Goldman, R. M. 12-1-4 Goldman, R. M. 12-1-4 Goldman, F. M. 12-1-5 Graham, J. B. 1-4-5 Graham, J. B. 1-4-5 Graham, J. B. 1-4-5 Graham, J. B. 10-5-5 M. 10-5 M. 10-5	Ensemily Rough W. 12-4.1 S. 15-6 S. 15

L (Cont'4.)	Q	
Livingston, R. 10-3-6 Louw, M. 7-5-7 Lucas, S. H. 2-3-7	Quenala, R. R 6-1:2 Quill, L. L 10-5:5 Quinlish, C. R 6-5:1	Strash, C. P
		T
Mc	R	
		Taptor, G. T 11-4.1
McClelian, C. S 10-3-5	Rabi, L. L 2-1:1	Vellar, Rdward 2-1:2
McDonnid, Davis 9-2:5 McDonnell, M. 9-4:1	Riev. M. P 10-42	Tenney, G. H 7-4:3
McKee, Robert E 3-2:7	Riley, H. P 10-4-2 Ringheim, R. S 13-5:10	Thomas, Albert 3-1:5
McMahon, Brion 3-1:5	Remaio, Carlos P 6-1:2	Thomas, H. A 12-4:1
McMillan, E. M 2-1:4	0-1:3	Tobias, C. A 11-5:6
	Scambian, Charles , 11-2:2	Truman, Harry S 5-1:1
	Rose N. M 9-4-2	8-1:4
M	Roulston, K. L 4-3:3	Trunk, Fred 5-5:3
		Turner, George 6-3:7
Mackensis, C. J 8-5:5		Total, John 12-5-6
Marshell, H. J 6-3:3		
Massek, J. L 5-5:3		U
Milar, W. D 2-5:5	Saltsbury, W. W 2-3:1	*
Molloy, E. W 13-4:8	Sauce, W. D	Urser, Muroid C 3-1-4
Morehouse, E. W 1-1:2	Schemie, L. A 10-1:5	
Mont, J. L 13-5:4	Schlemmer, Fred C 7-2:1	
Murdoch, E. S 4-4-2	Schulz, H. W 10-2:5 Schumacher, F. W 9-2:1	¥
	Schuman, Maurice 6-1:4	distributed that
	Schwinger, Julian 2-1:4	Vicktune, Richard E 1-2:9
	fleahorg, Glenn T 13-4:1	Von der Lage B-2:4
Nooman, M. W	Seagmiller, Pratt 12-5:4	
Neubon, W. F 13-5:3	Segre, E 2-1:4	w
	9-3:T	
_	11-4:0	Wati, Arthur 13-4:1
0	13-4-1	Wakerling, R. K 10-5:5
Ogburn, F 10-4:6	Surenance, Walton 1-1:3	Waskey, Frank 4-5:3 Webb, James E 4-1:4
organica	Shaw, George 12-5:1	Webb, J. H 2-3:1
	Silverman, S. B 8-4:1	Weinberg, Alvin M 11-3:3
P	Simpme, A. R 13-4:5	Wellington, J. W 7-5:2
	Smith Liord 8-4:2	Westermark, T 11-5:1
Parysu, A 10-3:5	Smith, Lioyd 1-3:3 Sente, S. F 10-4:3	Wiegand, C. E 12-2:9
Parelet, L. A	Sparrow, A. H 11-5:3	1.1-4:9
Parerson, W. C 4-5:1	Saucro, Shortap 1-1:2	Wingraddi, N. W 13-5:1
Pearwood, Paul B 12-5-2	4-1:1	Woodward, Eleanor D. 1-2:5
Peterson, E. B 10-2:3	Stead, Frank 13-3:1	secondard, michael D. , 1-2.4
Philippine, W. O 12-1:4	Scele, E. S 3-2-3	
12-4:3	Stevenson, A. E 4-4:4	Z
Progel, Boris 4-3:1	Stoom, Robert S 1-3:2	Zagotocky, Antonin 7-5-5
Pringle, R. W 4-3:2	Storanis, John P 12-4:4	a apostoray, rememble 1-2/2

13-55 2-3-11 1-1-6 e-2-1 12-1-4 13-5-6 2-3-6 12-3-6 4-1-3 5-1-4-6 2-5-1 11-3-5 0-5-5 0-6-1 1-1-1-2 2-5:1 11-5:3 8-1:4 4-5:5 10-5:1 6-5:5 11-5:6 3-5:3 13-4:1 5-5:4 13-1:4 6-3:6 13-4:2 10-4:4 2-5:5 11-24 6-91 10-36 7-45 11-32 12-11 5-43 11-56 9-21 13-15 6-52 9-41 9-41 9-41

